

ABSTRACT OF THE DISCLOSURE

A moving picture reproducing terminal is disclosed which allows reproduction of a moving picture content to be resumed from the current scene at which the process was stopped earlier. Where reproduction of the moving picture content having a specific name is stopped halfway, the result of the decoded content currently on display is stored in association with the specific content name and together with a time position of a current frame relative to the beginning of the content. When reproduction of the same moving picture content is to be resumed, the specific content name is retrieved from storage along with the result of the decoded content associated with that name and the relative time position, so that reproduction of the content is resumed exactly from the frame at which the process was stopped previously.